

FIG. 1

104780" 1827E55D

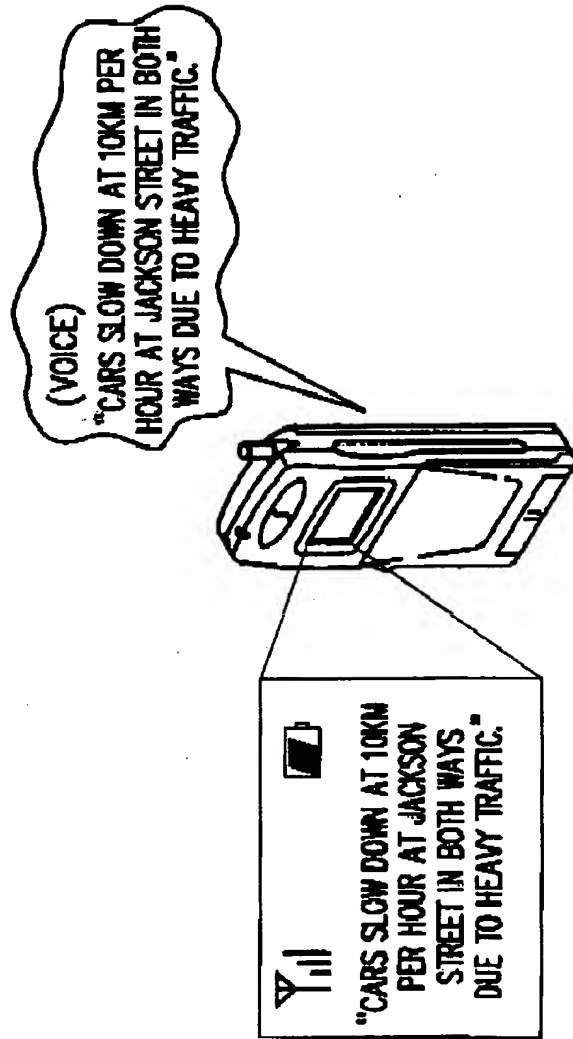


FIG. 2

FIG. 3

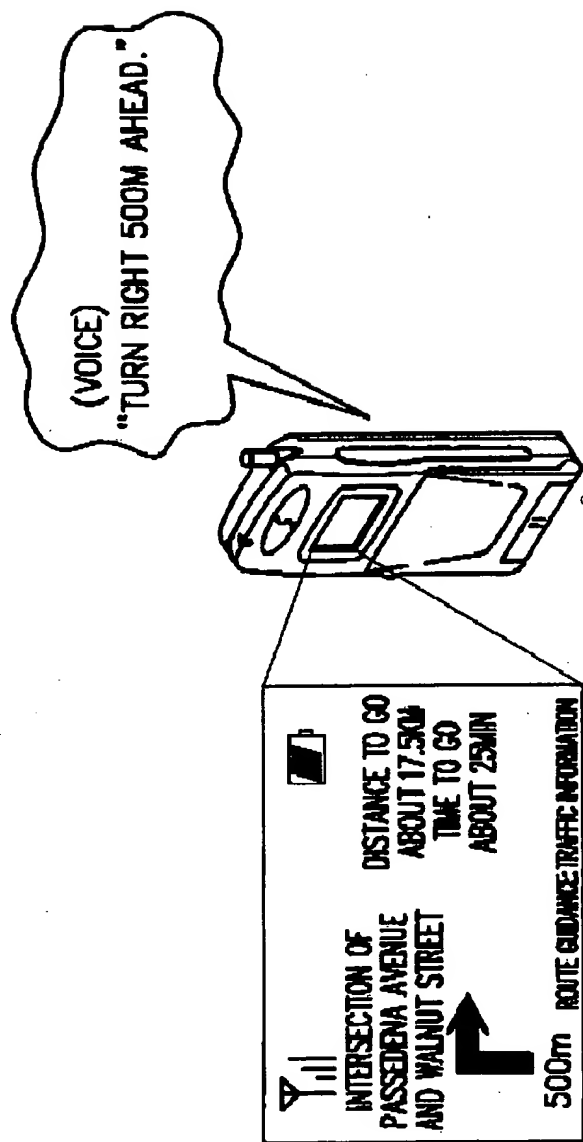


FIG. 3

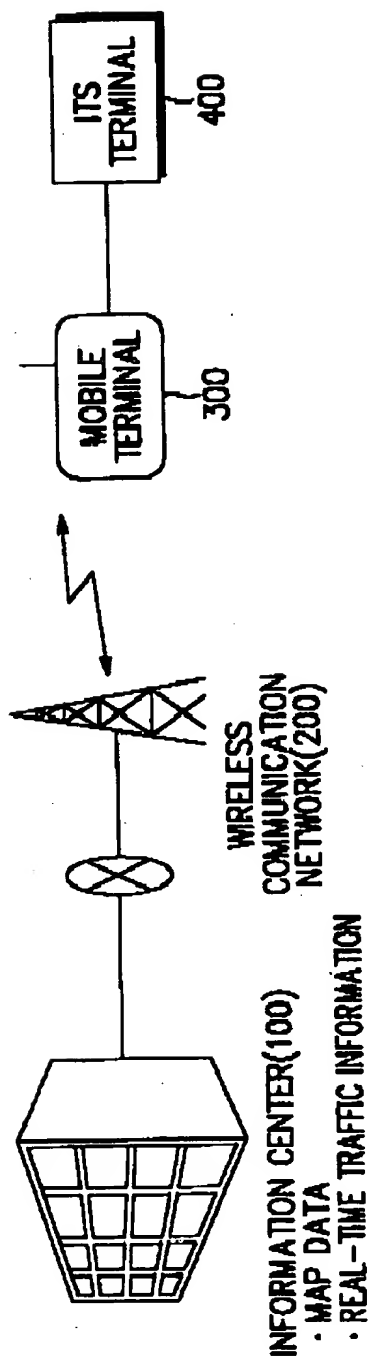


FIG. 4

10/180-18/1860

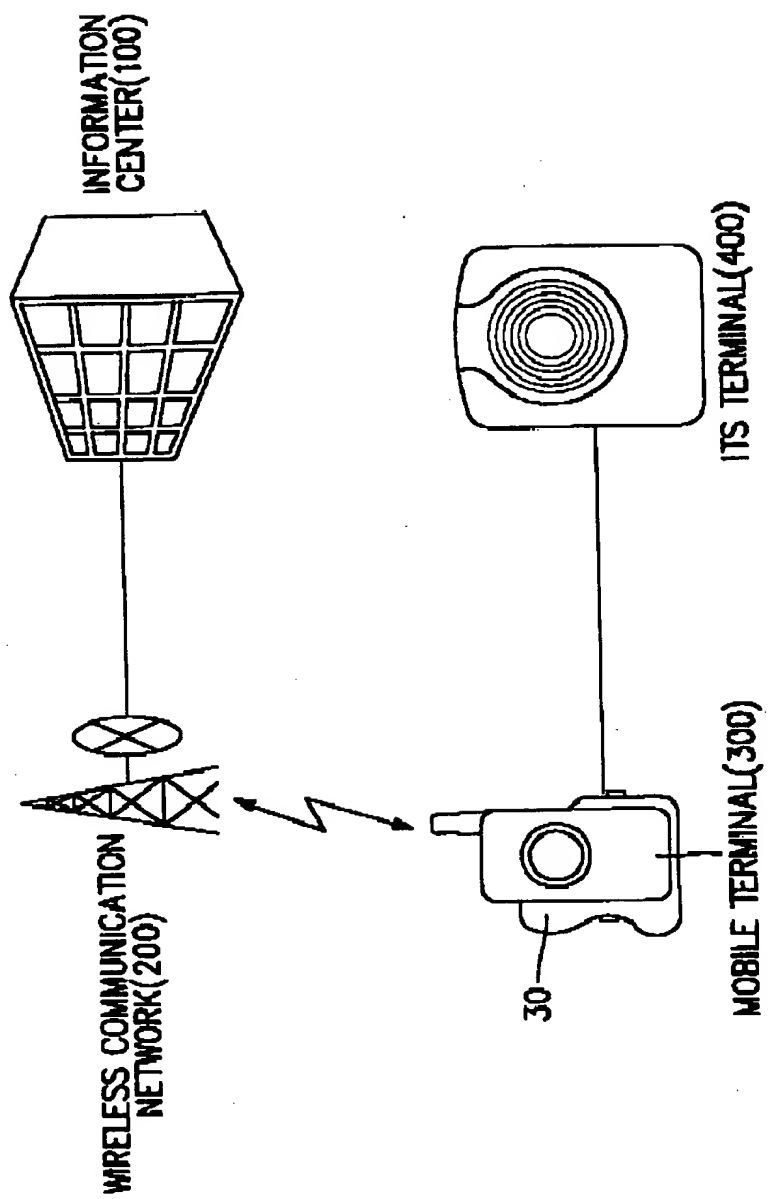


FIG. 5

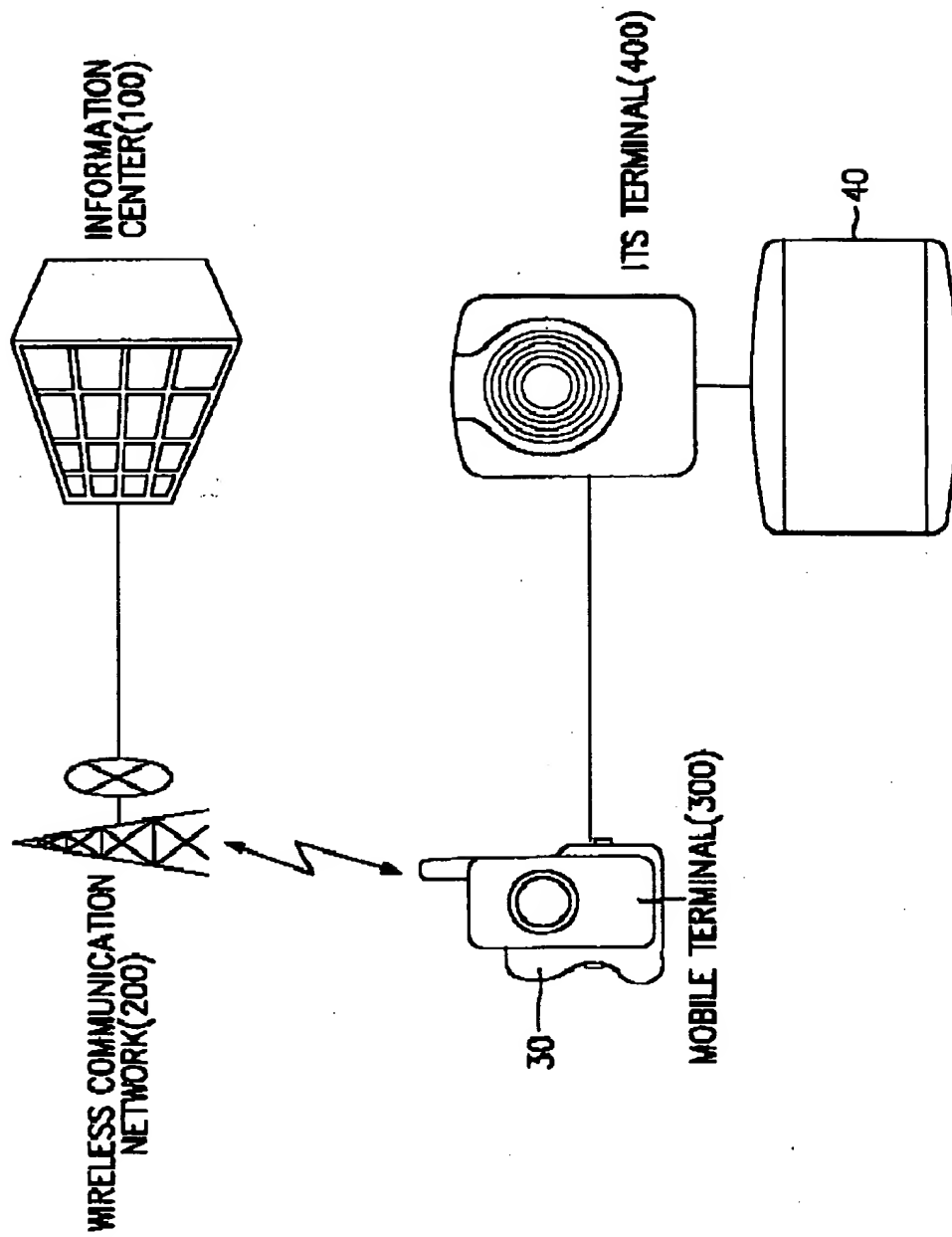


FIG 6

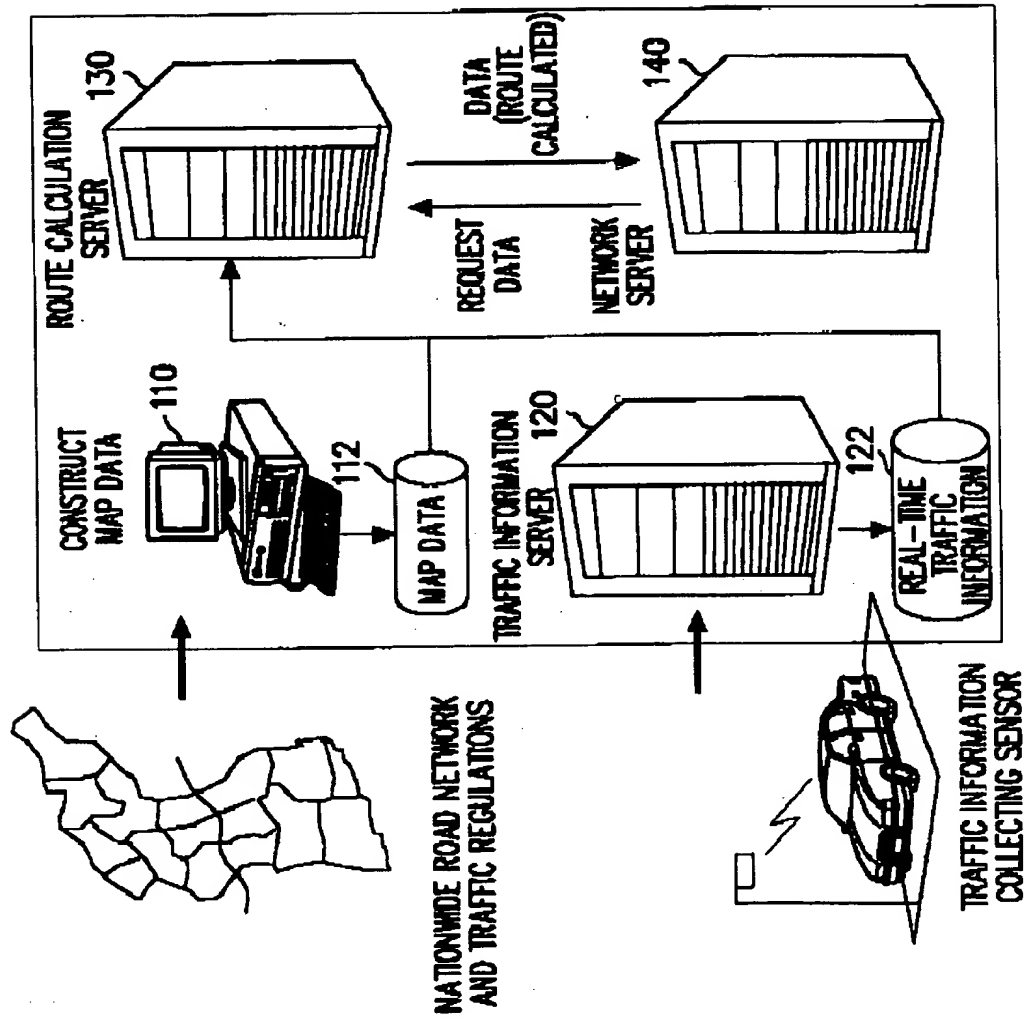


FIG. 7

10/180 18/1860

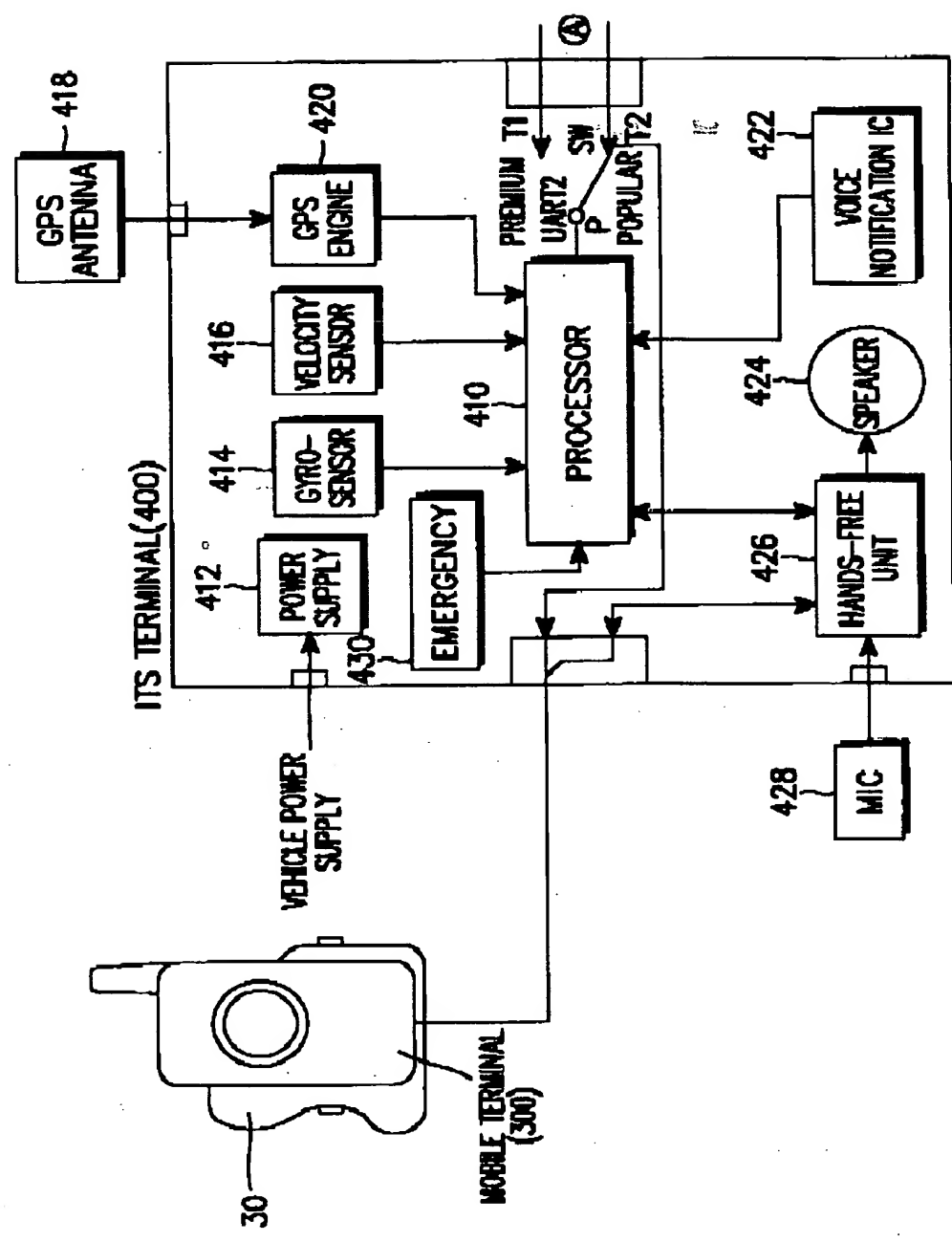


FIG. 8



TO: T300 FBZTE660

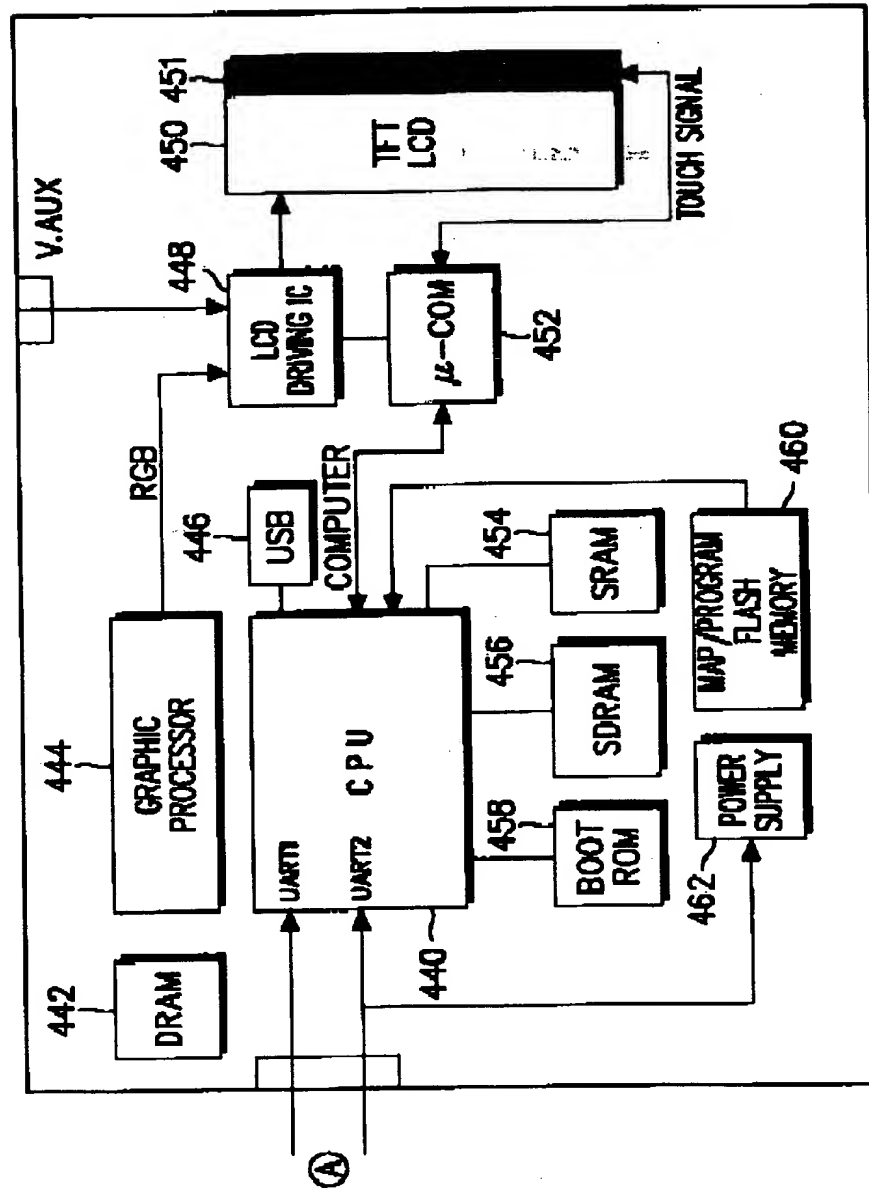


FIG. 9

104790\* 1841660

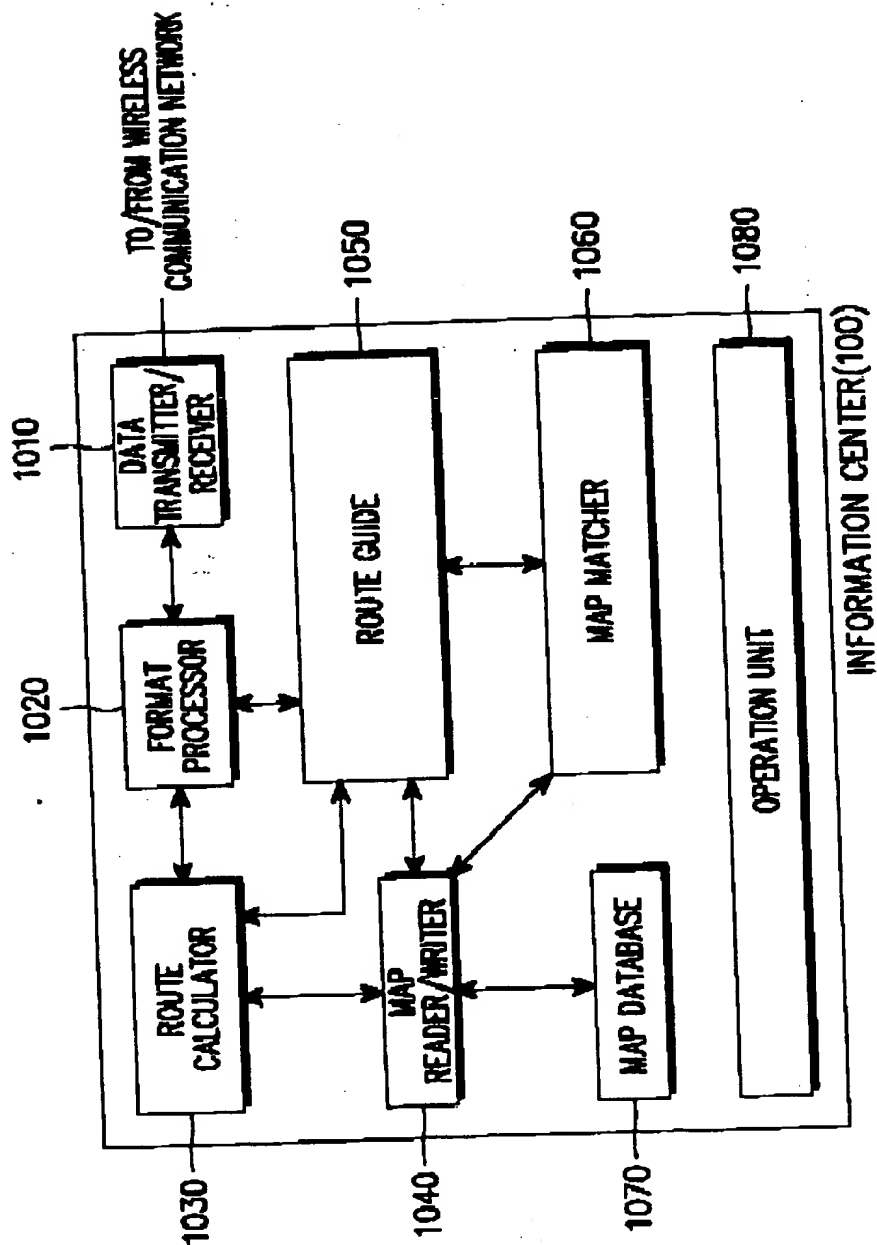


FIG. 10

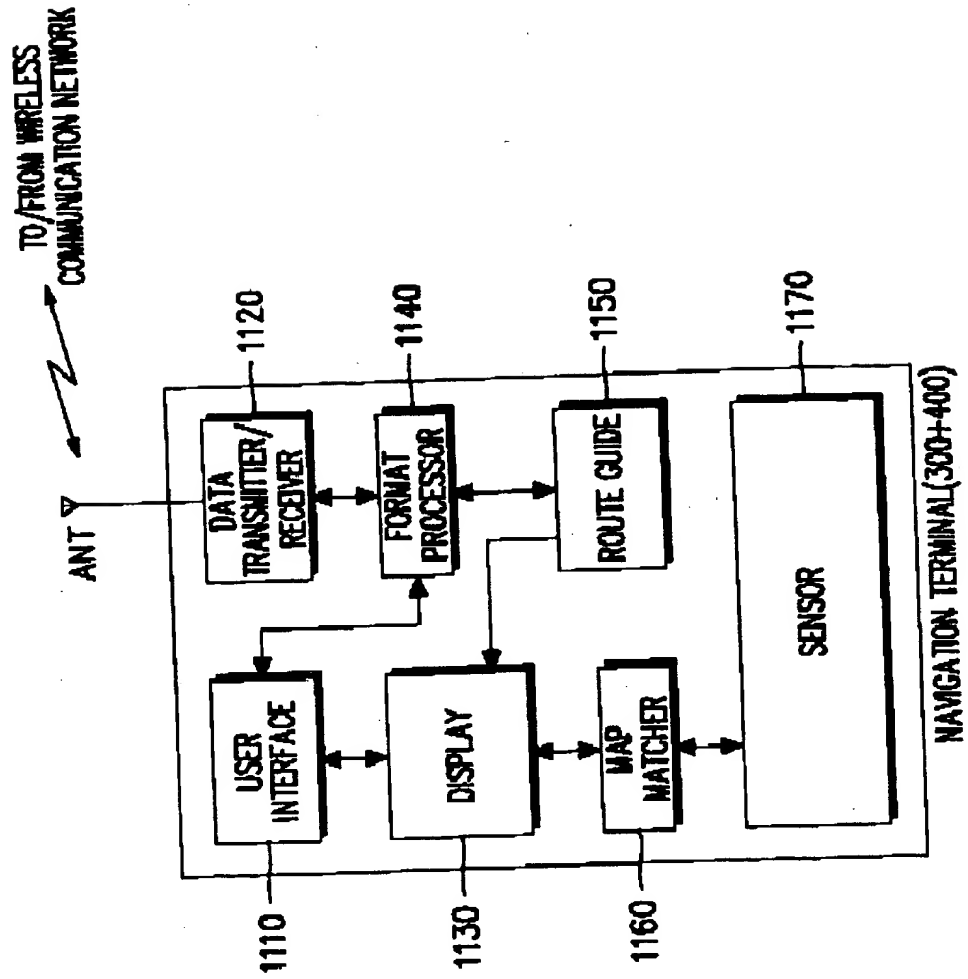


FIG. 11

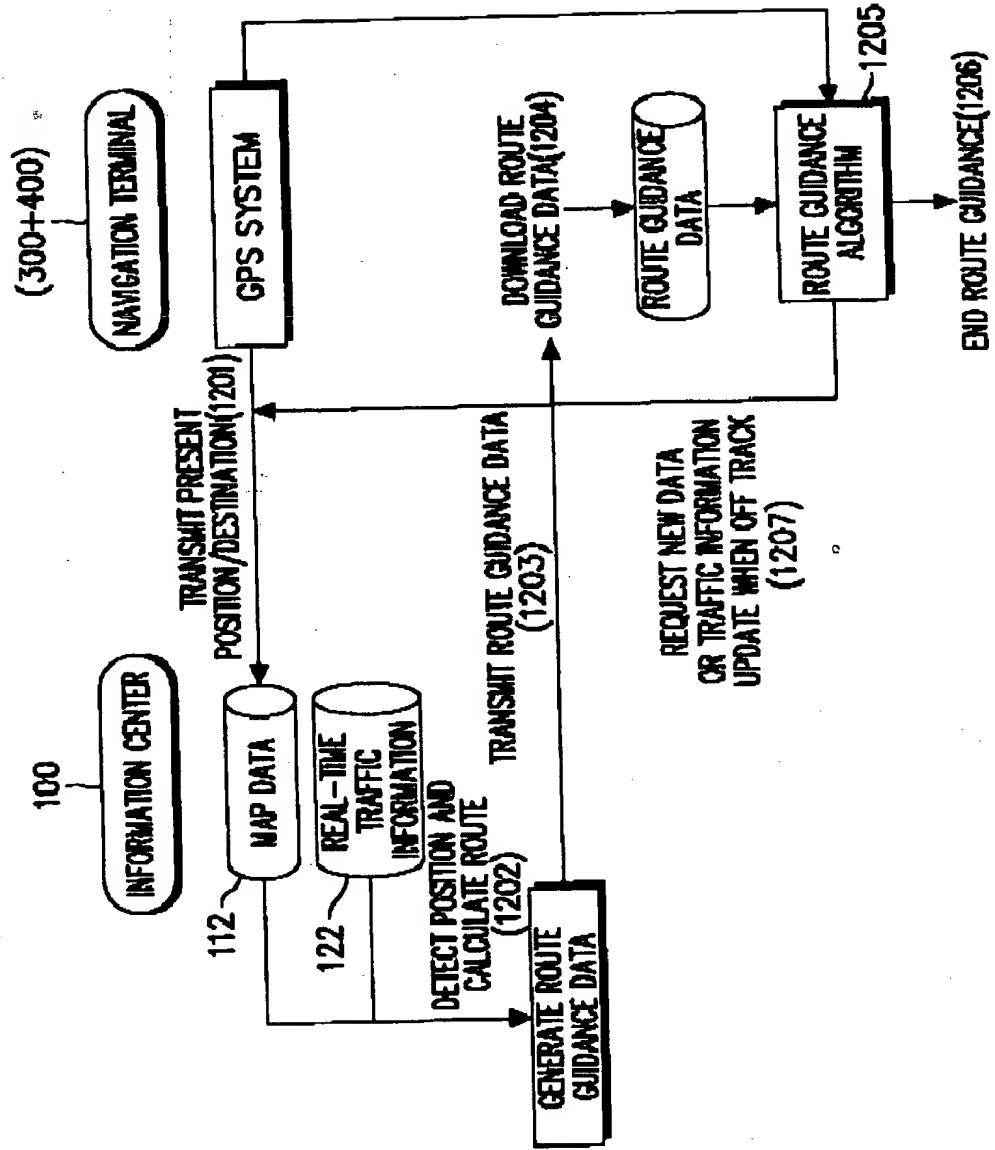


FIG. 12

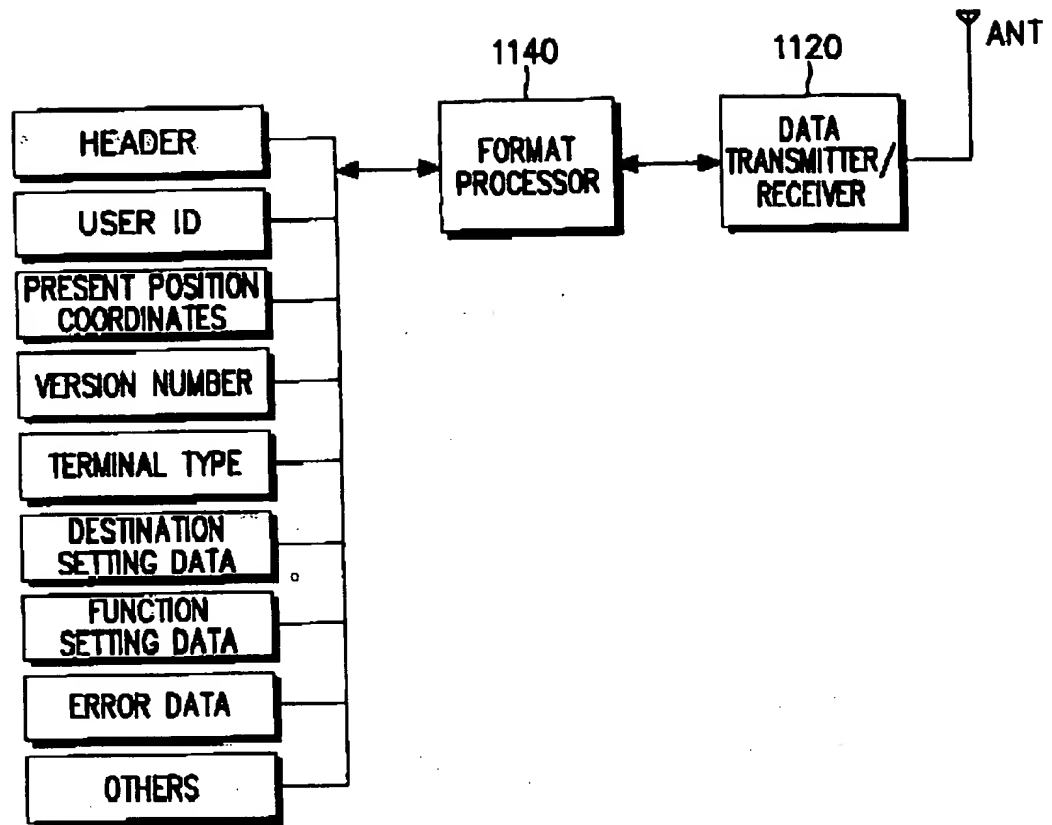


FIG. 13

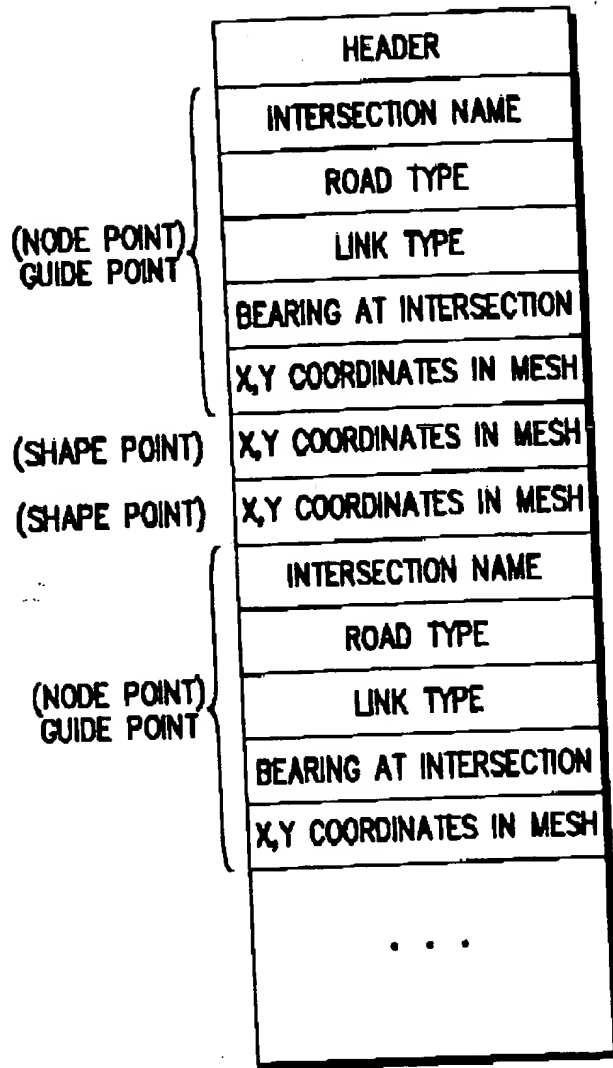


FIG. 14

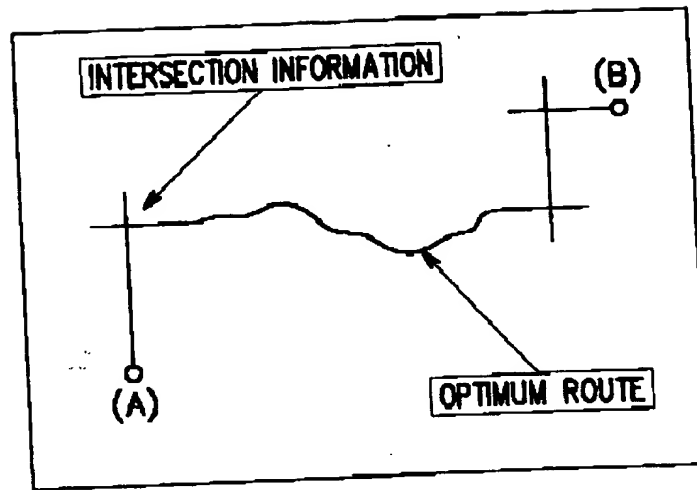


FIG. 15

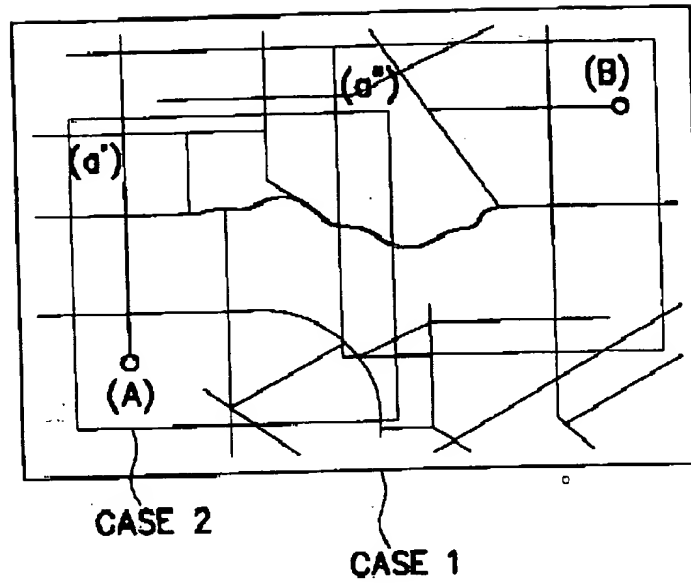
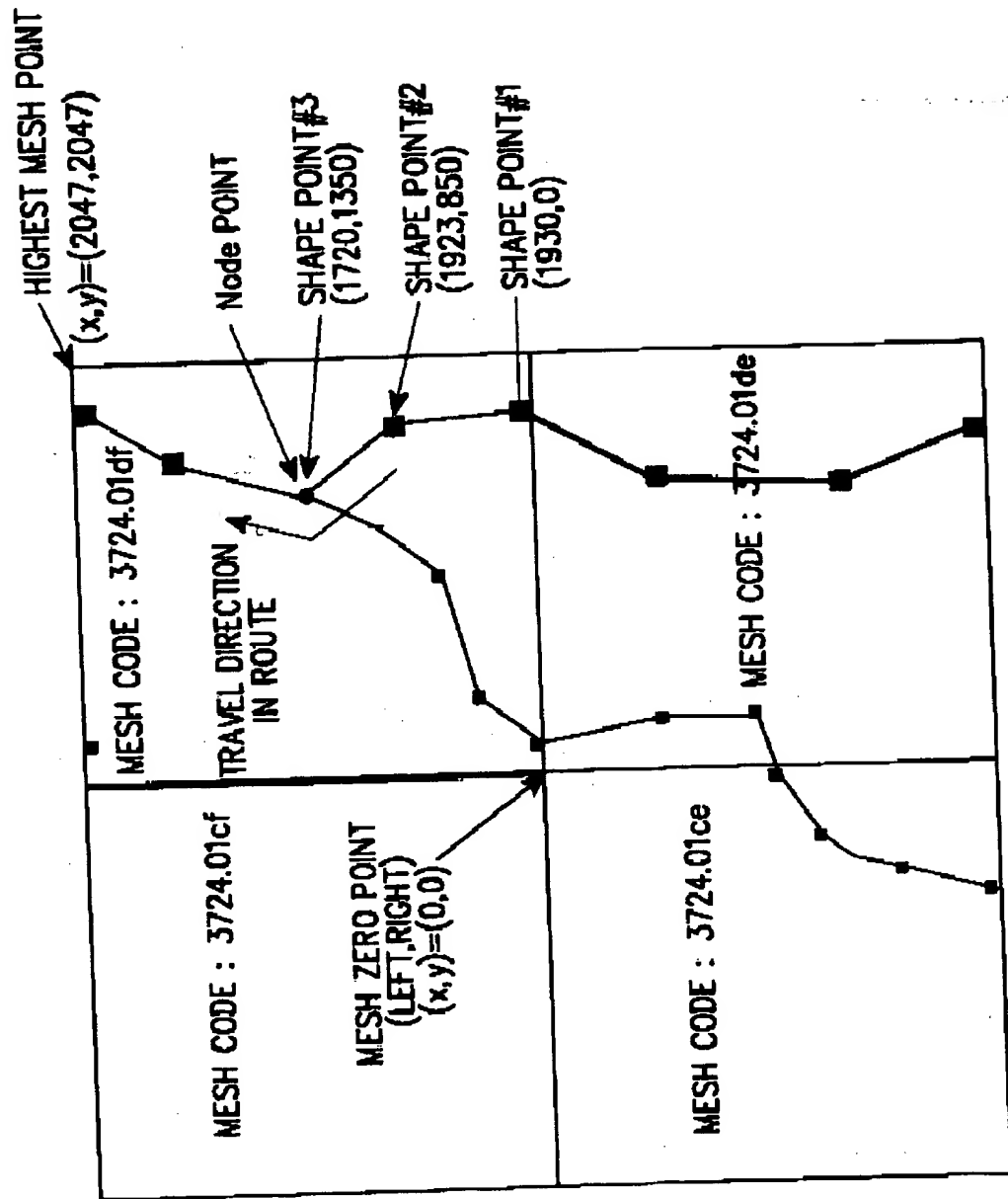


FIG. 16

0934761-034701



FIG. 17



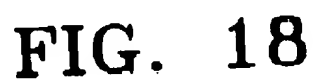
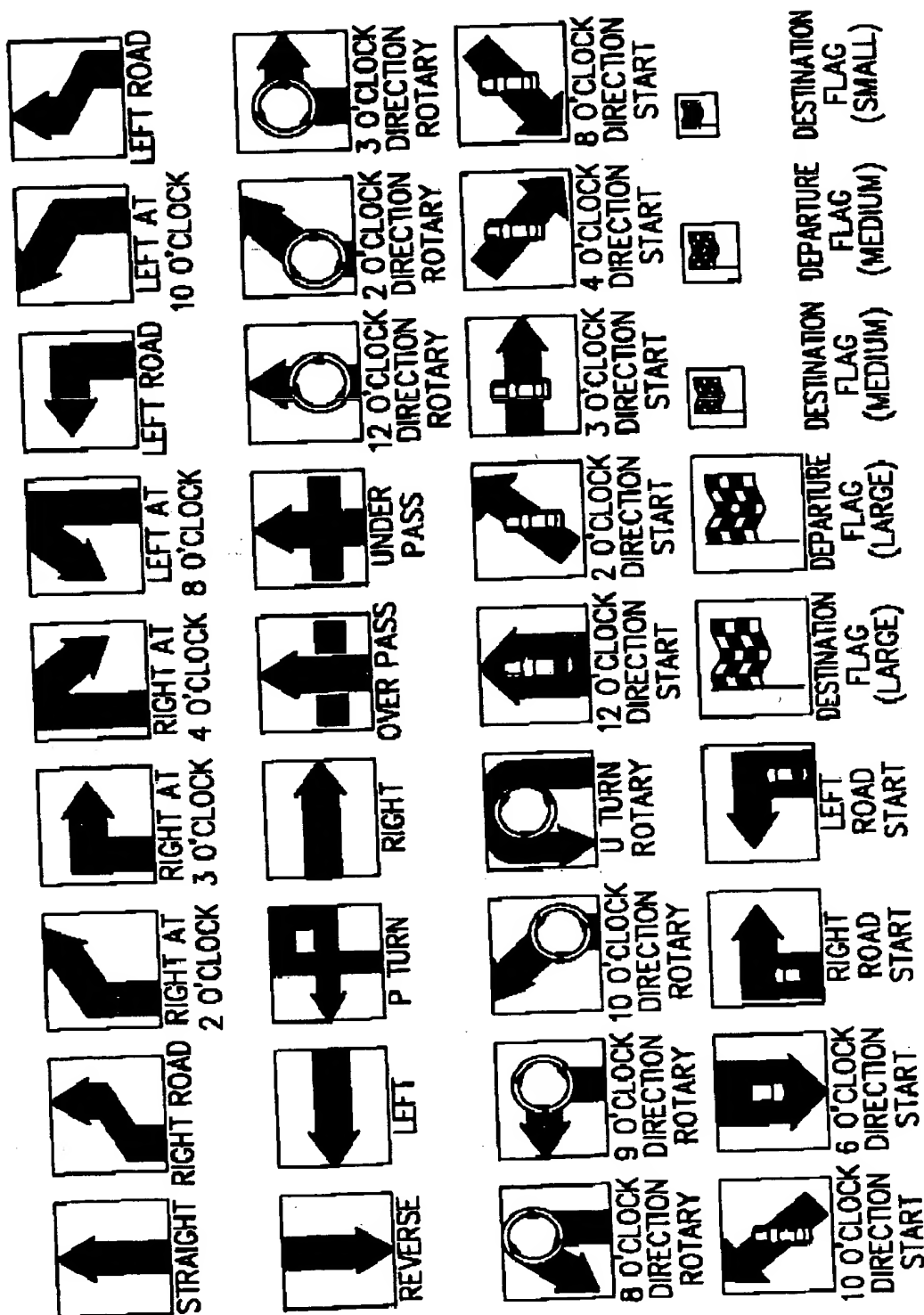


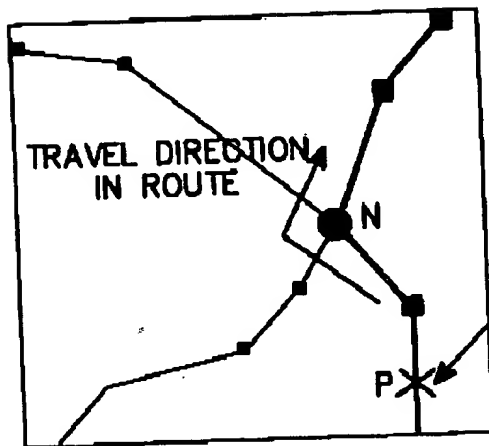
FIG. 19



NO	DATA
1	100m AHEAD
2	200m AHEAD
3	. . . .
N	TURN RIGHT
N+1	. . . .
M	2 O'CLOCK DIRECTION

FIG. 20

0934781-091701



- ESTIMATE TERMINAL POSITION BY MAP TRACKING(2101)
- CALCULATE N~P DISTANCE '500m'(2102)

(VOICE)  
"500ms AHEAD TURN RIGHT"

- DETERMINE VOICE MESSAGE BY OPERATION WITH TRANSMISSION DATA CODES: "500m AHEAD + TURN RIGHT" (2103)

#### TRANSMISSION DATA

INTERSECTION NAME	INTERSECTION OF PASSEDENA AVE AND WALNUT ST
ROAD TYPE	NORMAL ROAD
LINK TYPE	NO DATA
BEARING	IN=-60°
	OUT=30°
	LEFT=30°
	RIGHT=NO
X.Y COORDINATES IN MESH	(1720,1350)

90°

- DETERMINE IMAGE DATA BY OPERATION WITH TRANSMISSION DATA CODES: (2104)  
DISPLAY "INTERSECTION OF PASSEDENA AVE AND WALNUT ST", "500m", AND DISTANCE TO GO AND TIME TO GO

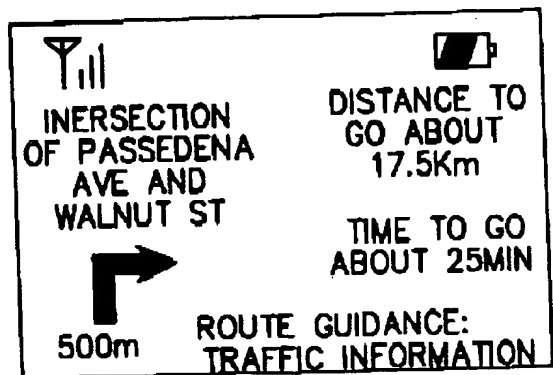
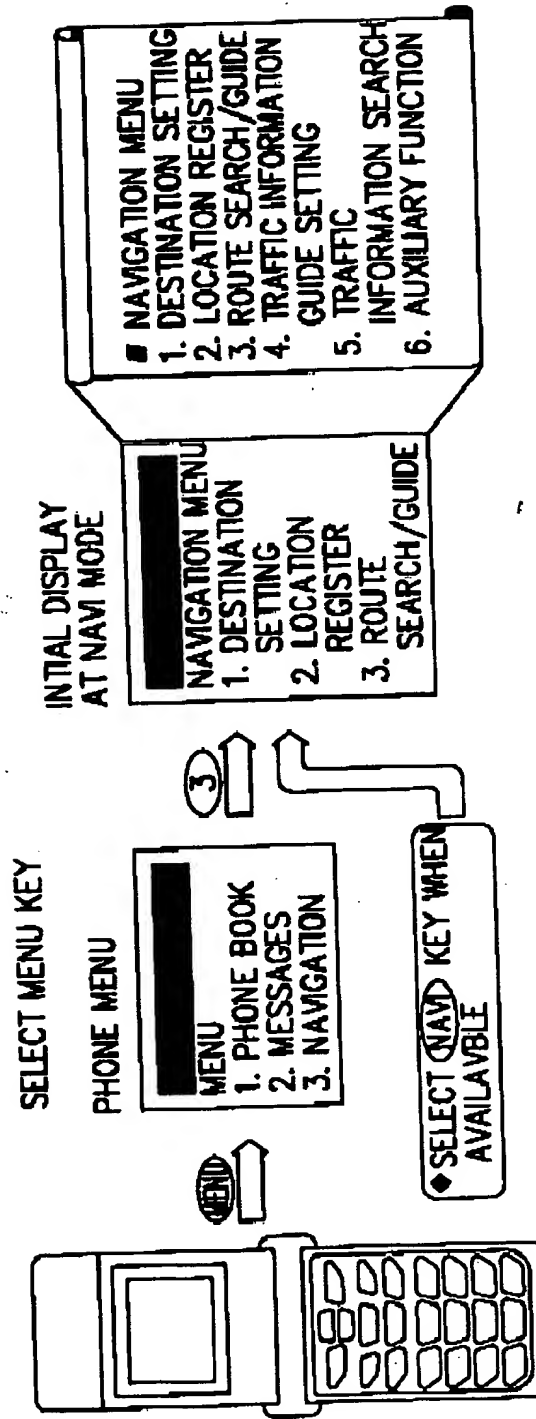


FIG. 21

09531781-081701

FIG. 22

0. MODE CONVERSION INITIAL STATE
- SET/REGISTER
    - 1. DESTINATION SETTING
      - 0. HOME
      - 1-1. NEW SETTING
      - 1-2. ADD DESTINATION
      - 1-3. -DEPARTURE NEXT
        - PASSING 1 NEXT
        - ADD DESTINATION
      - 1-4. VIRTUAL TRAVEL
    - 2. REGISTER LOCATION
      - 0. HOME
      - 1-1. NEW SETTING
        - ① PRESENT POSITION
        - ② LOCATION SEARCH
        - ③ LATITUDE AND LONGITUDE
        - ④ PHONE NUMBER
      - 1-2. DELETE/AMEND
        - ① HOME
        - ② DELETE
        - ③ AMEND
        - ④ CHANGE NAME
  - ROUTE GUIDE
    - 3. ROUTE SEARCH/GUIDE
      - 0. ROUTE SEARCH
      - 3-1. GUIDE
        - ① GUIDE DISPLAYS
        - ② ON TRACK
        - ③ OFF TRACK
        - ④ TRAFFIC INFORMATION CHANGE
        - ⑤ LINE BUSY(?)
      - 3-2. RE-SEARCH
  - AUXILIARY FUNCTION
    - 6. AUXILIARY FUNCTION
      - 6-1. GPS LATITUDE AND LONGITUDE COORDINATES
      - 6-2. SENSOR INFORMATION
      - 6-3. NAVIGATION VERSION (CHECK)
  - TRAFFIC INFORMATION
    - 4. TRAFFIC INFORMATION(AUTOMATIC UPDATE)  
NOTIFICATION SETTING(AUTO, OFF, 5MIN, 10MIN, 30MIN)
    - 5. TRAFFIC INFORMATION SEARCH
      - 5-1. NEIGHBORHOOD
      - 5-2. HIGHWAY SECTIONS
      - 5-3. FREEWAYS
      - 5-4. BRIDGES
      - 5-5. TUNNELS



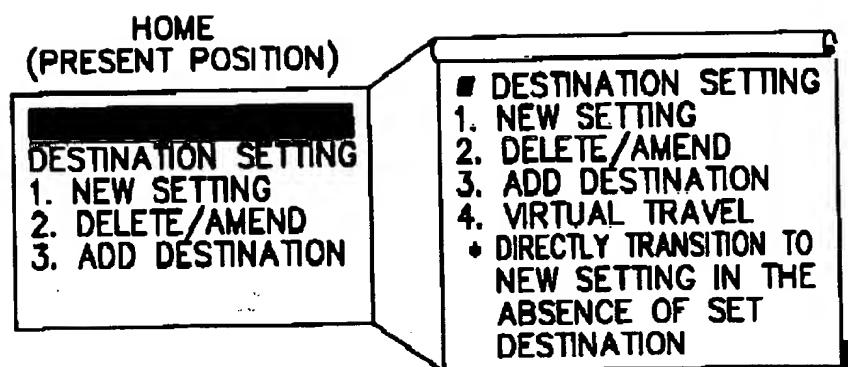


FIG. 24



FIG. 25

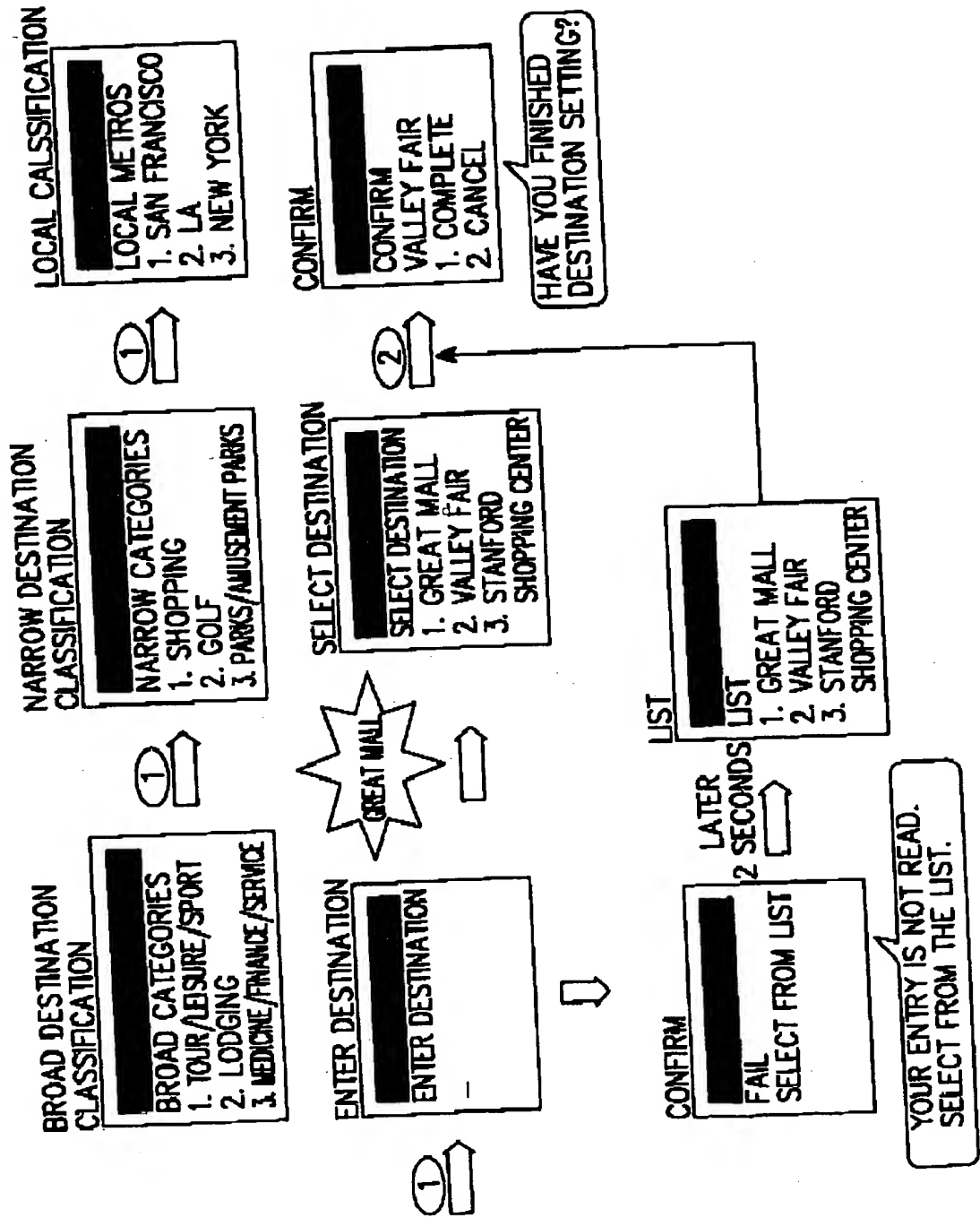
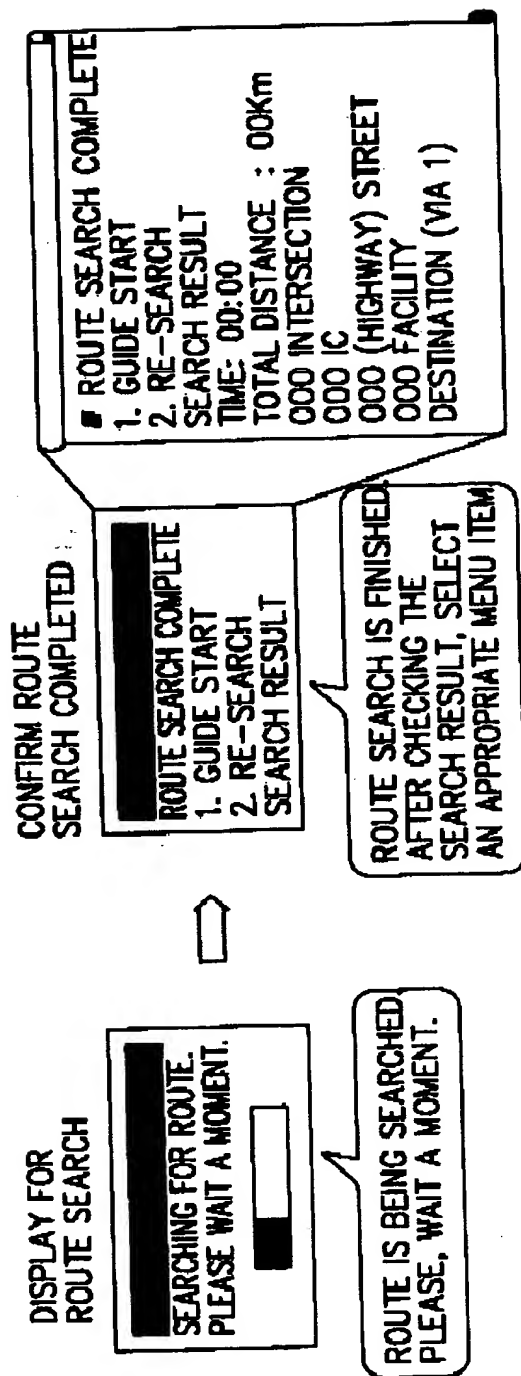


FIG. 26



## NOTIFICATION DISPLAY


<div></div>	
(POINT NAME)	TIME
	00:45
300 M	DISTANCE
	60 Km

FIG. 27

FIG. 28

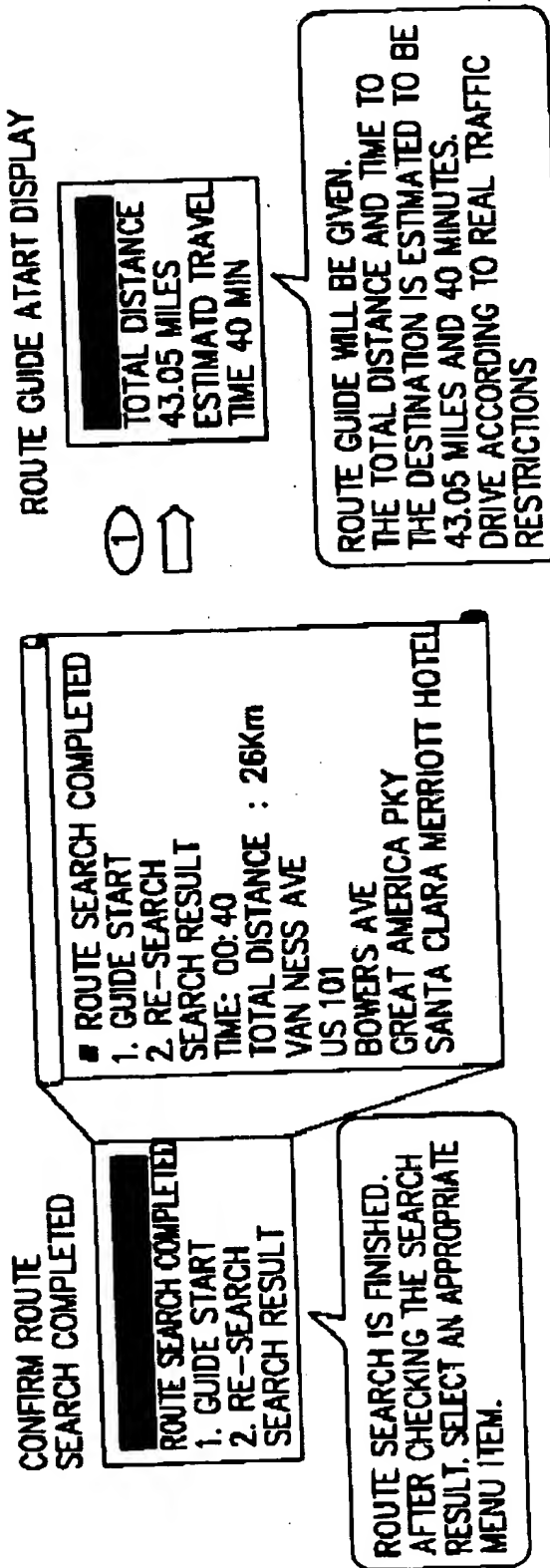


FIG. 29

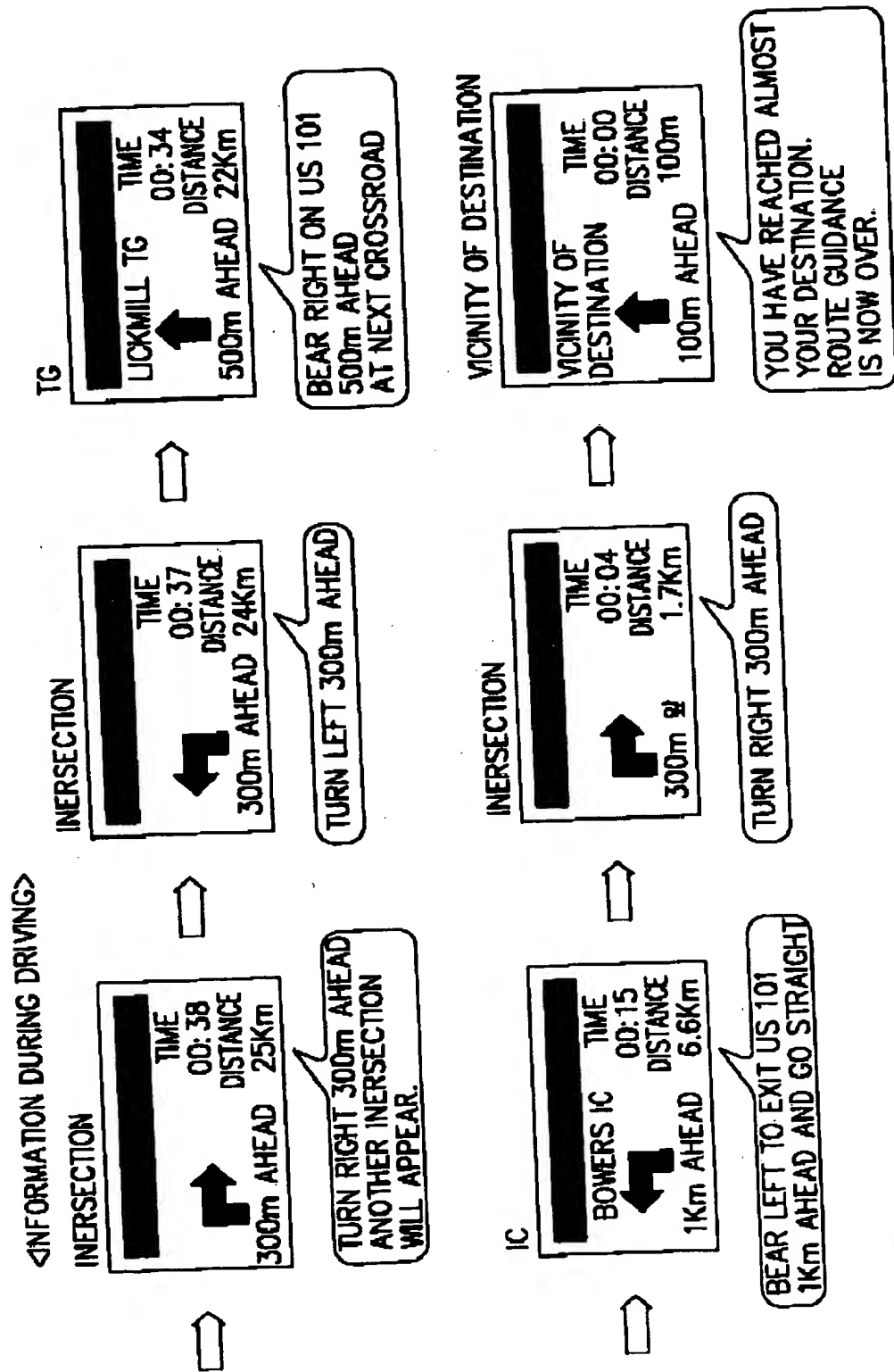


FIG. 30

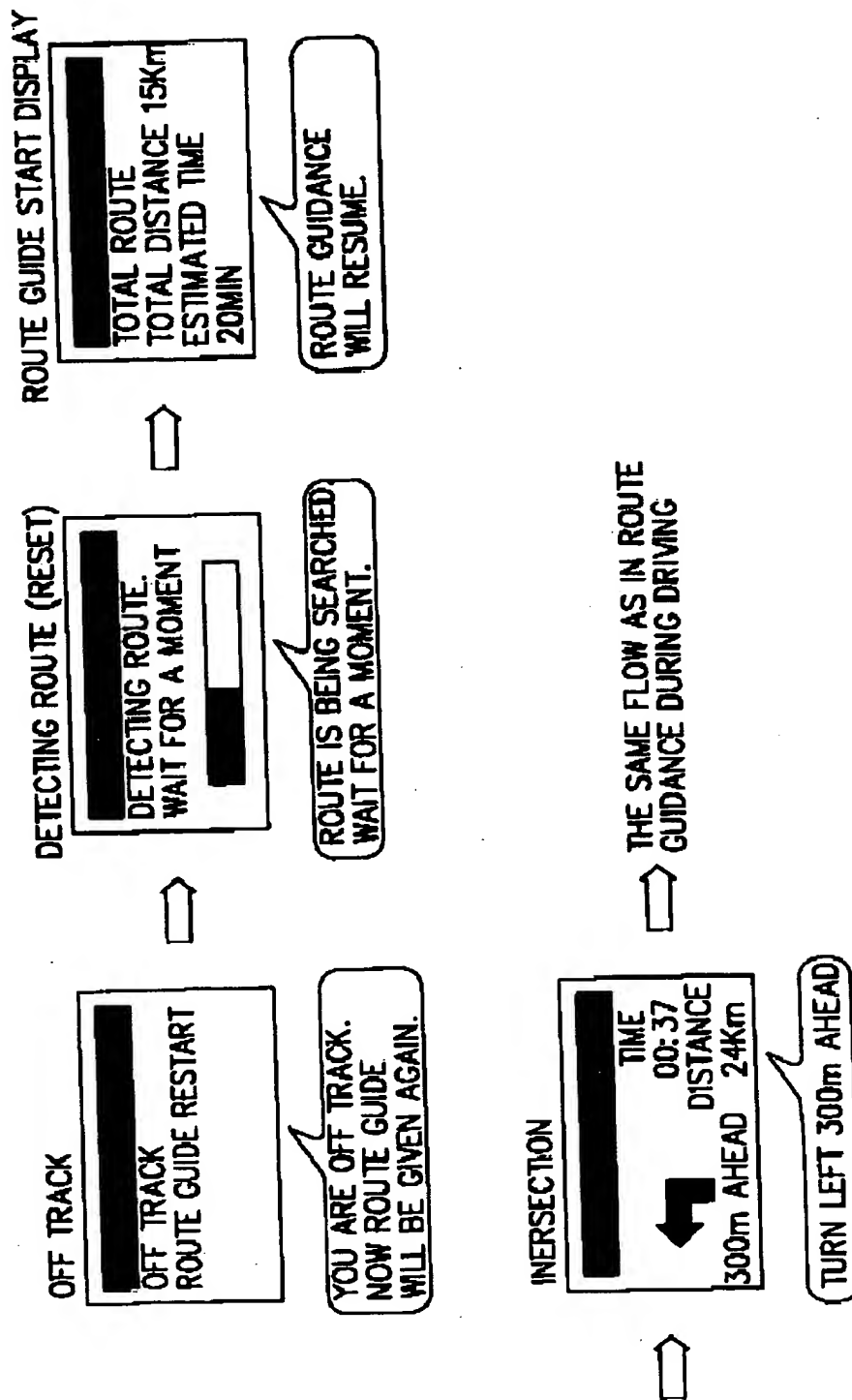


FIG. 31

